

Fig. 1

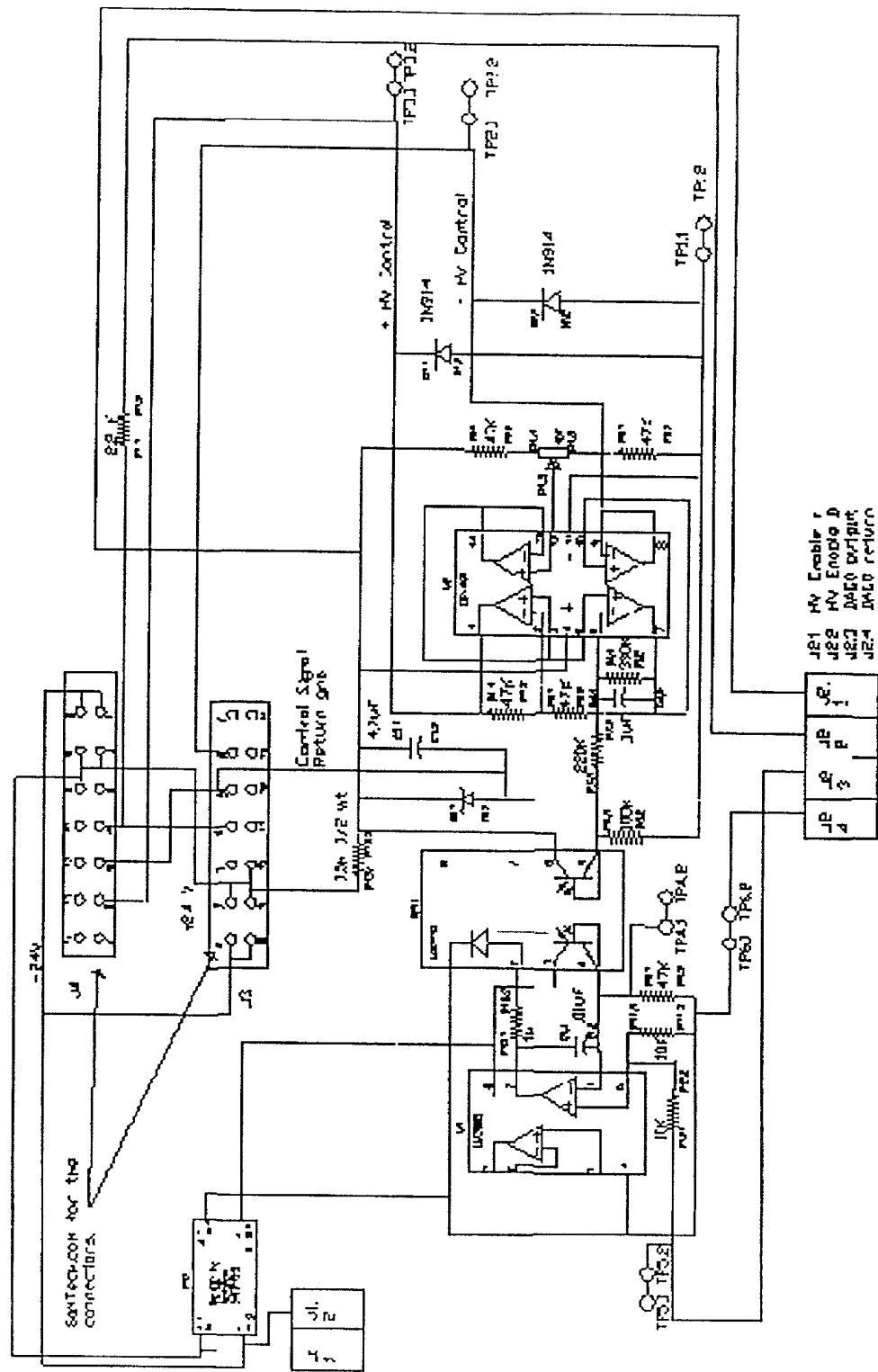


Fig. 2

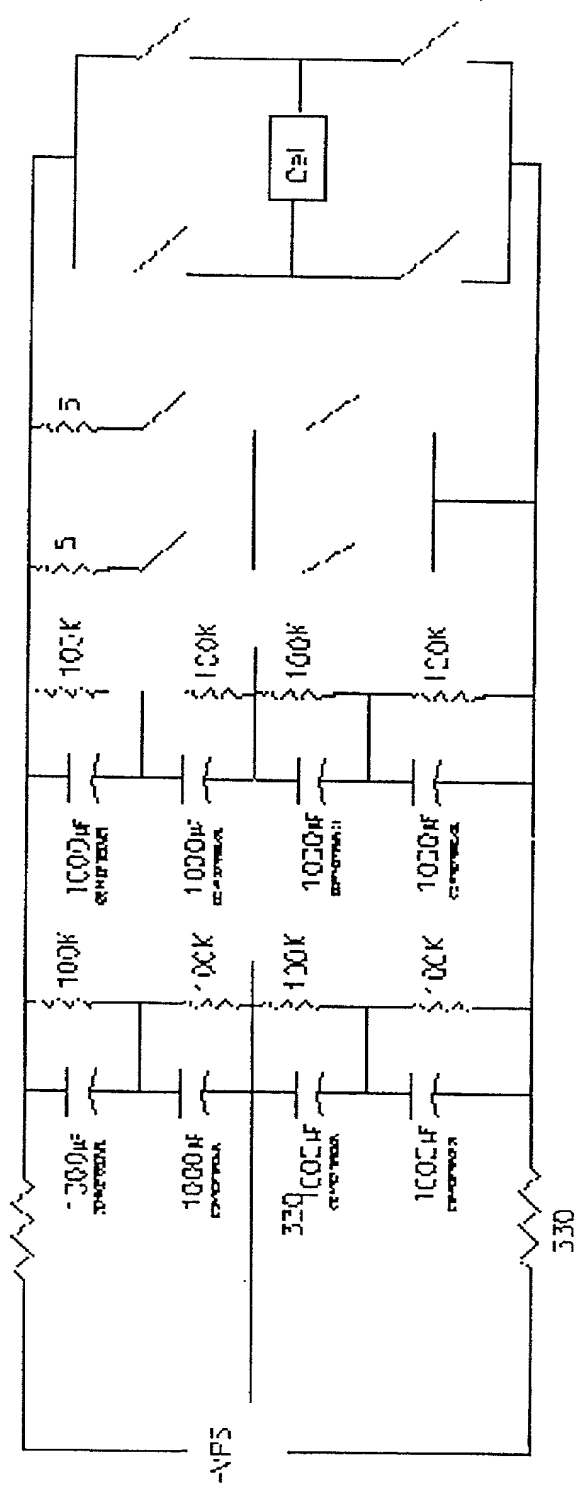
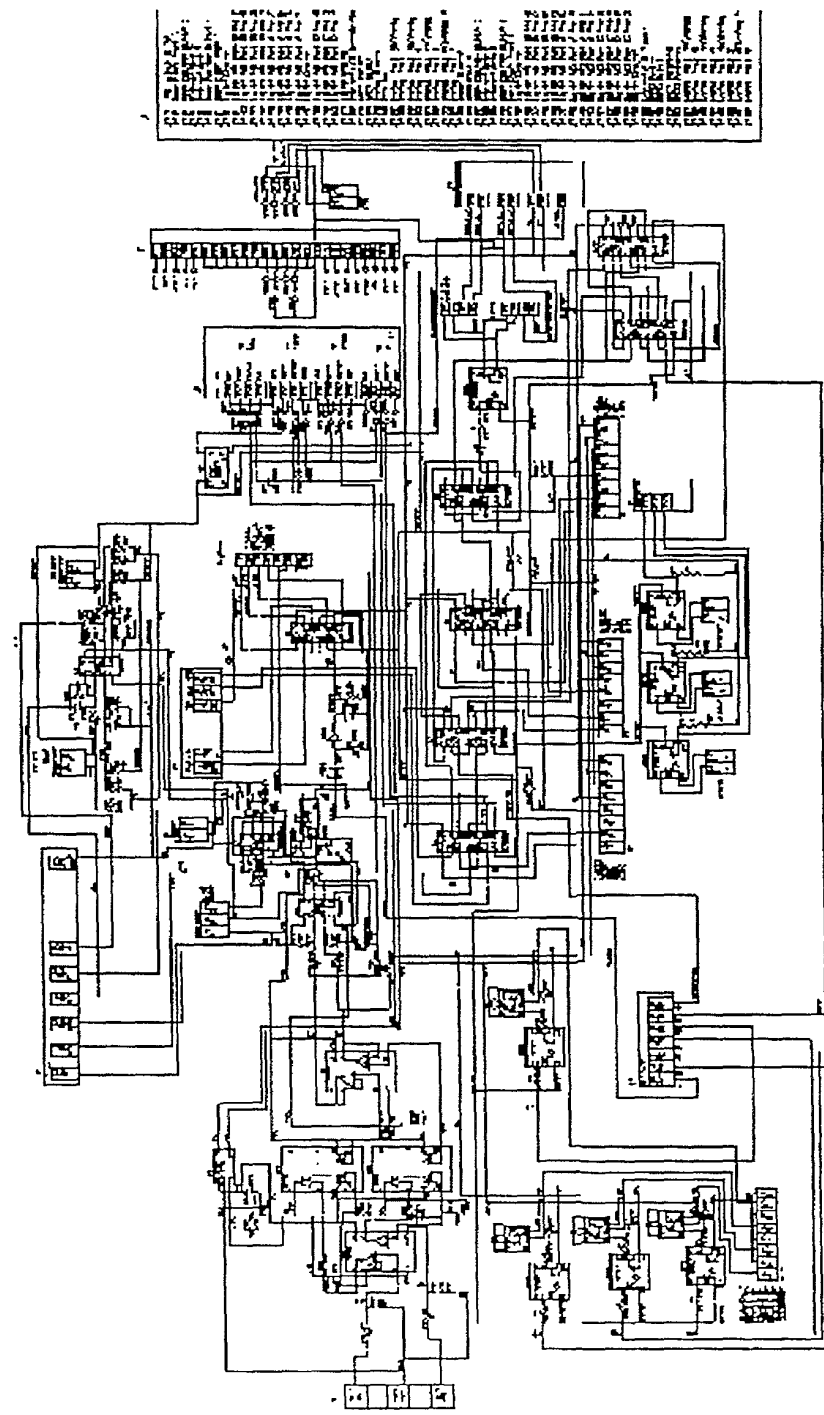


Fig. 3



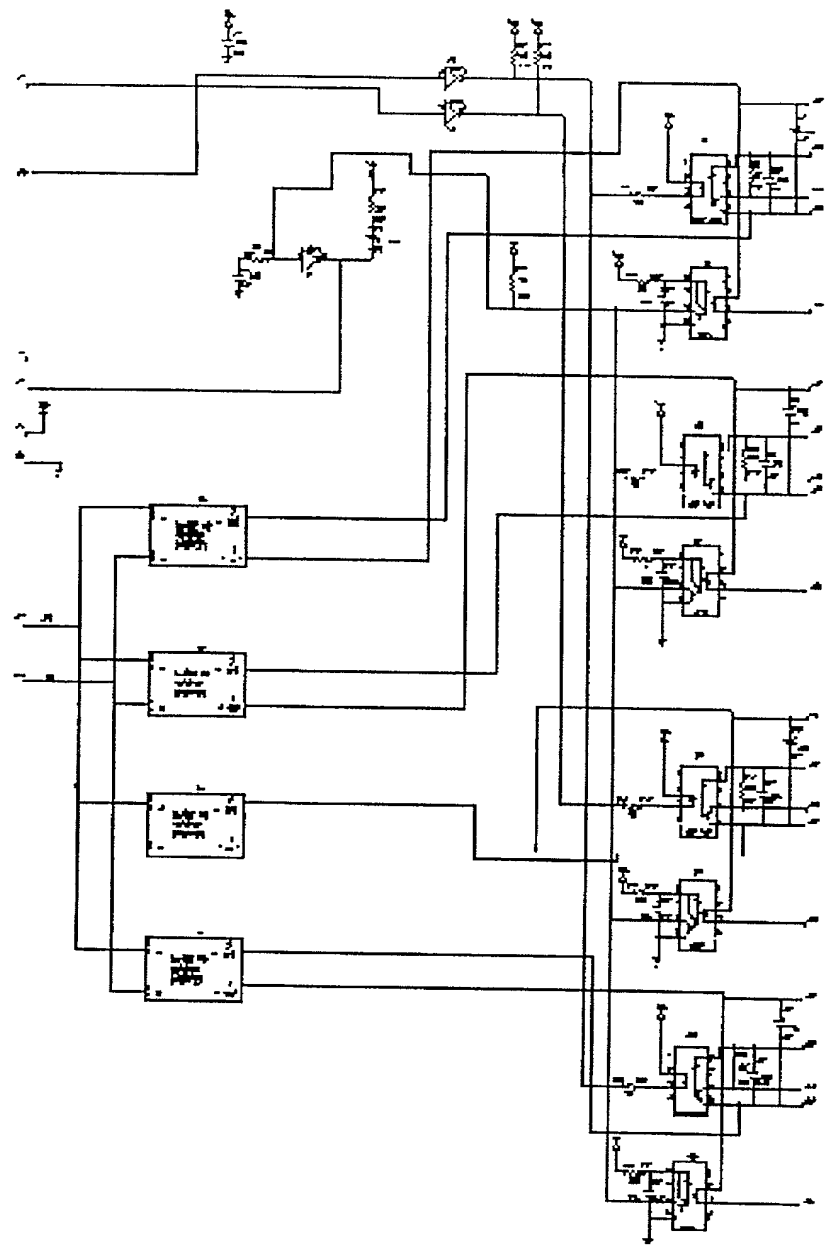


Fig. 4

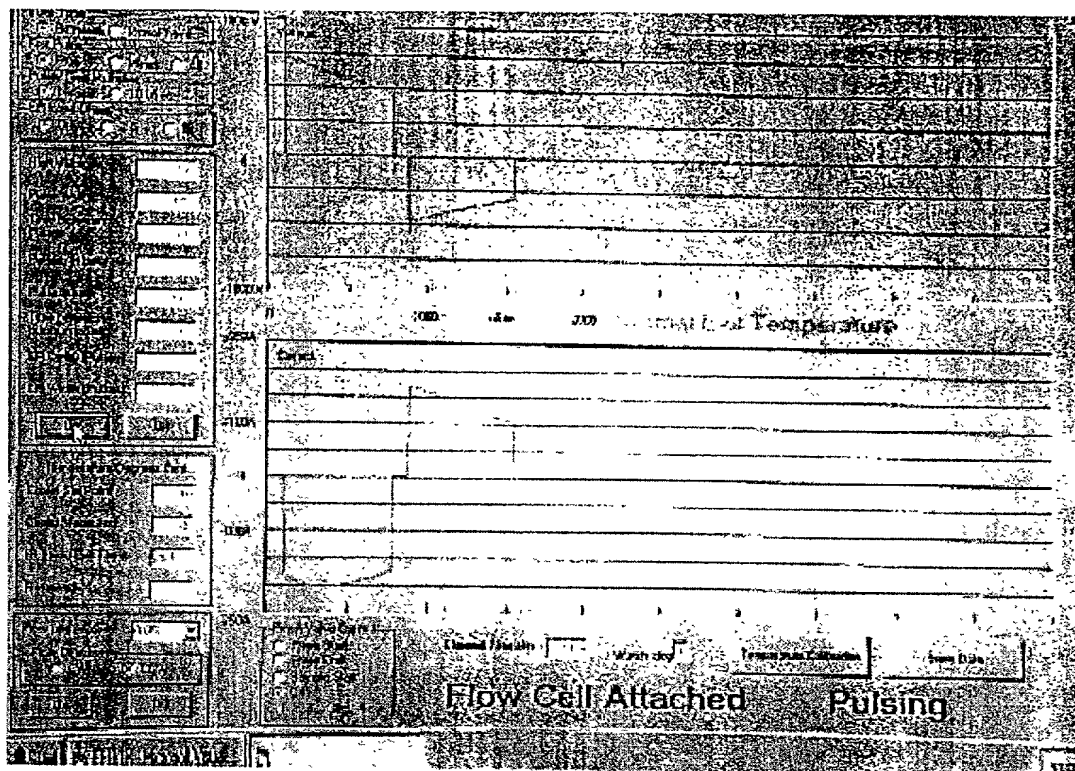


Fig. 5

Fig. 6

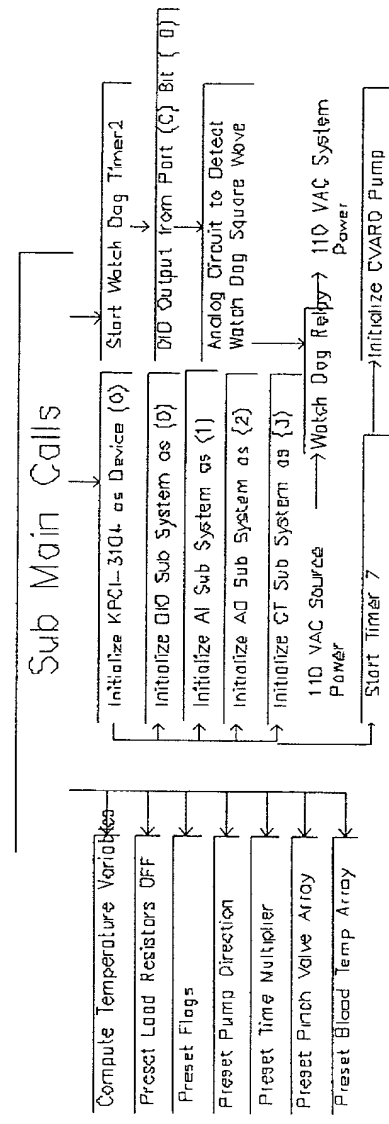


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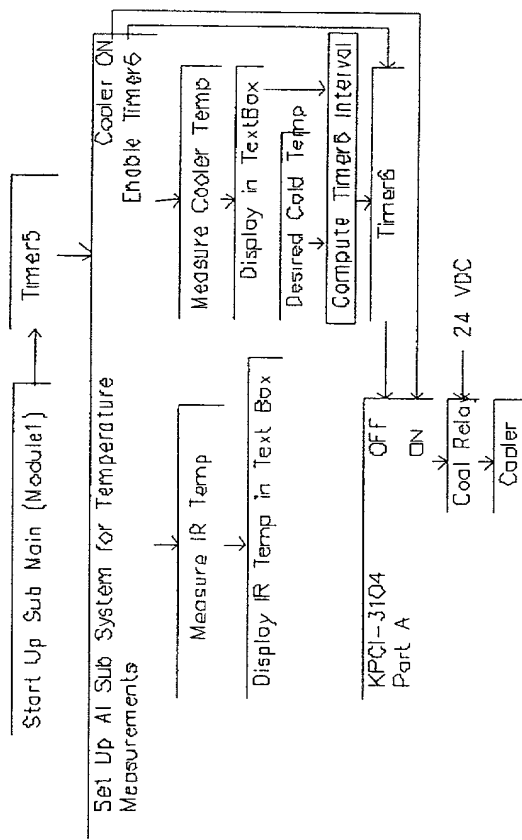
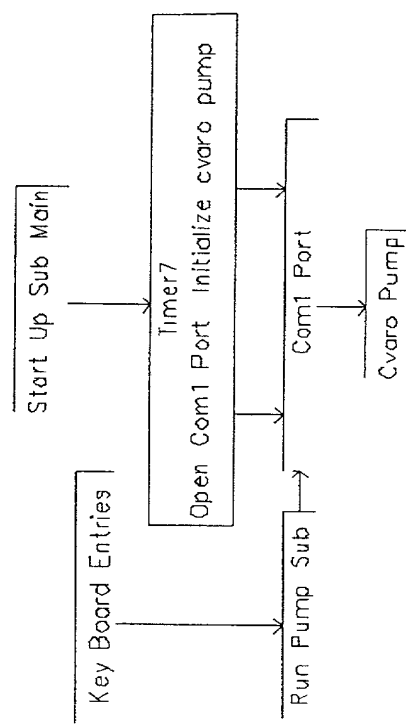


Fig. 8



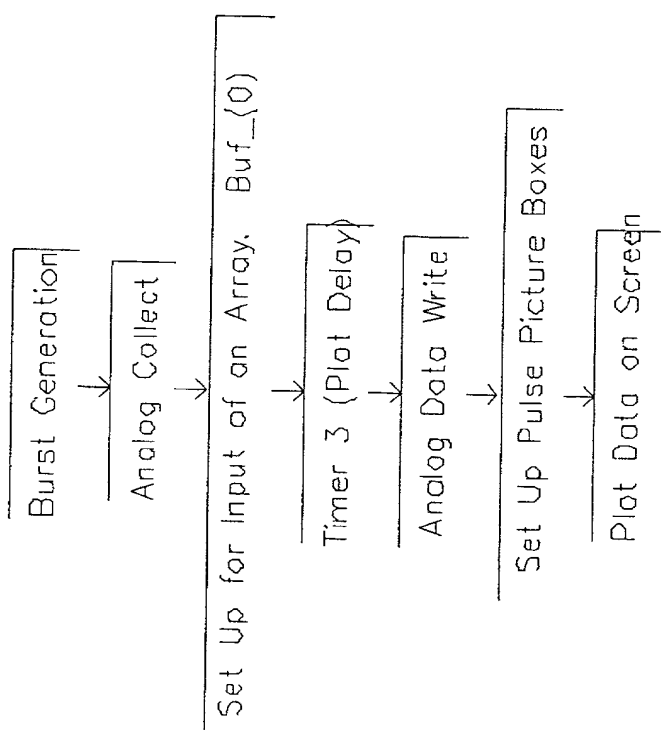


Fig. 9

Fig. 10

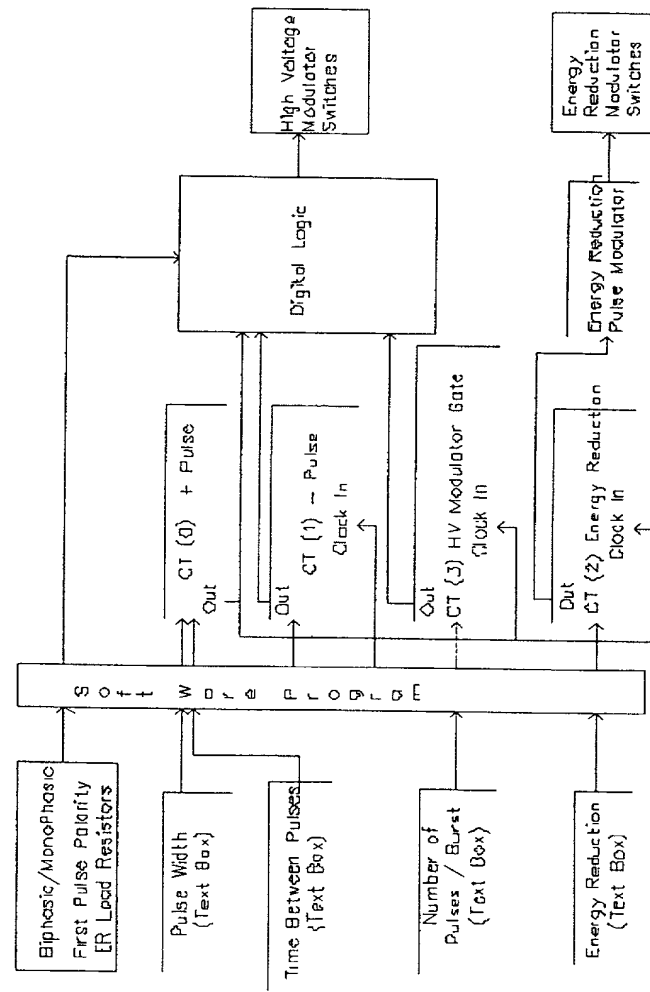
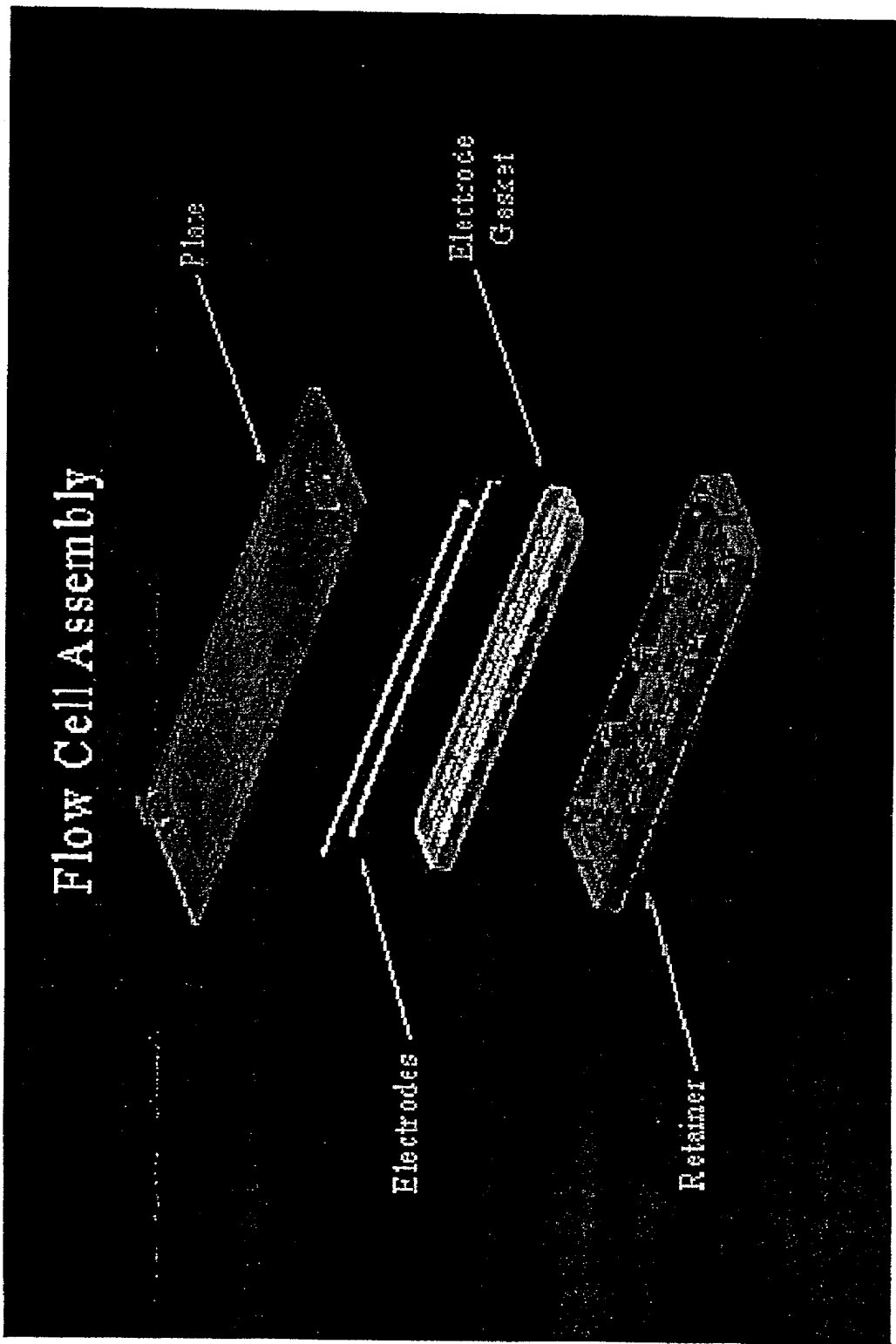


Fig. 11



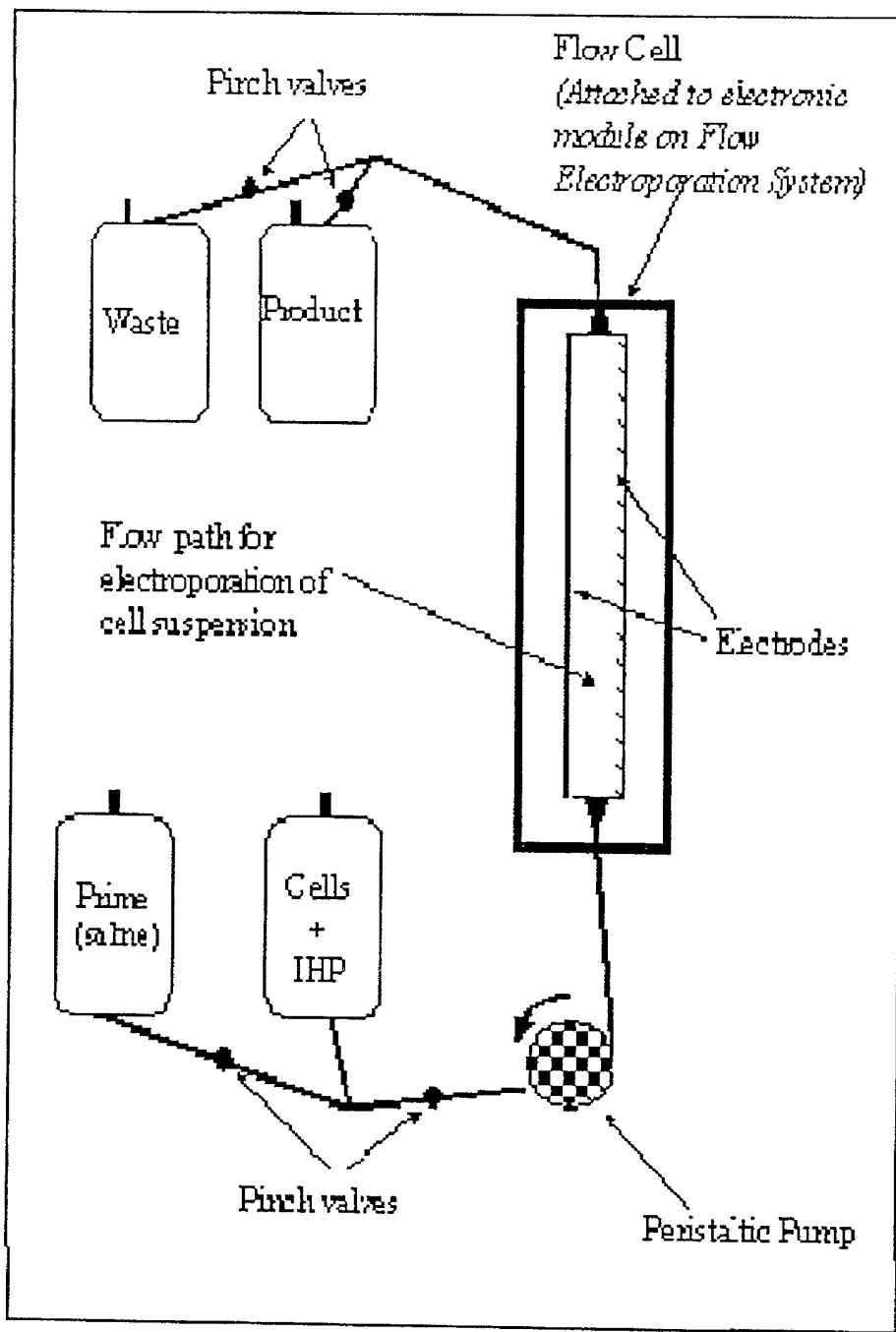
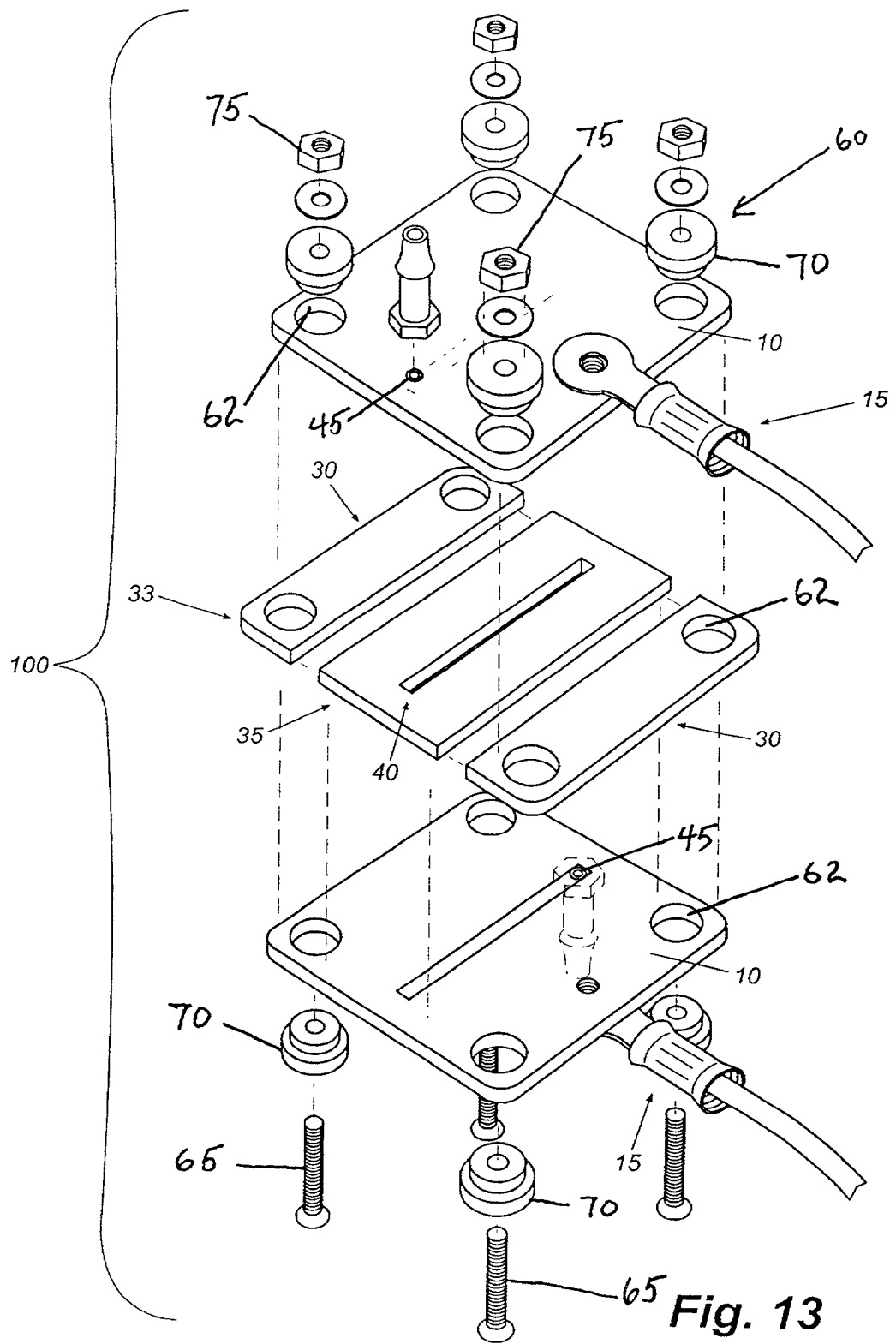


Fig. 12



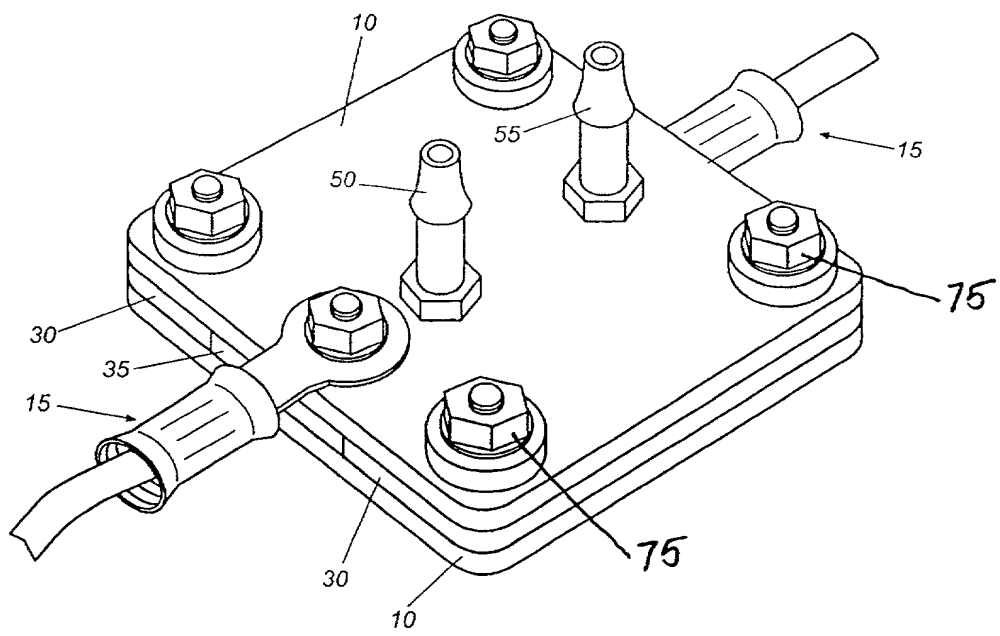


Fig. 14

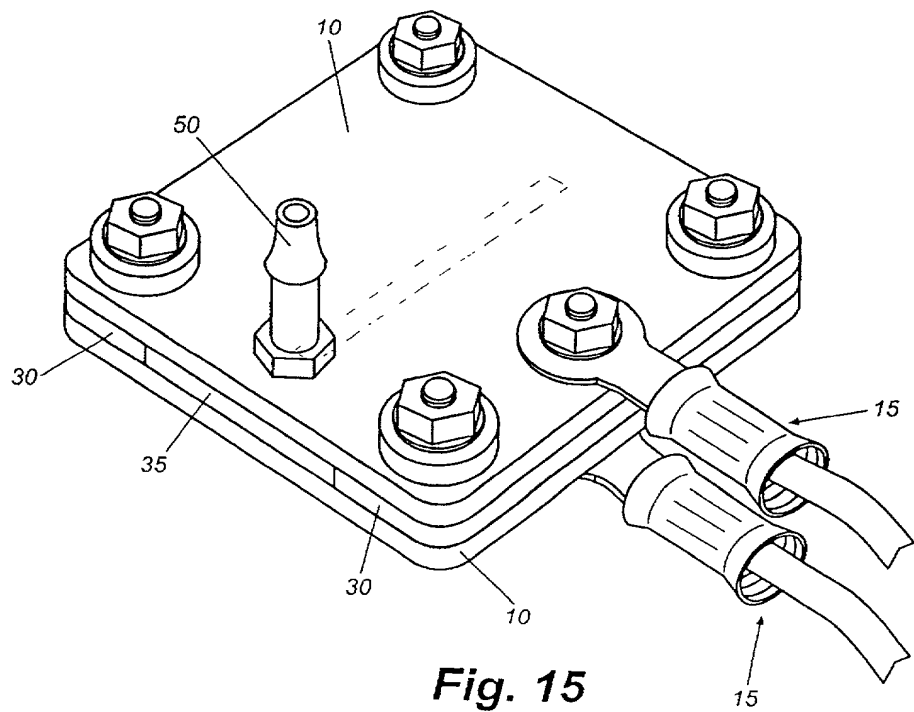


Fig. 15

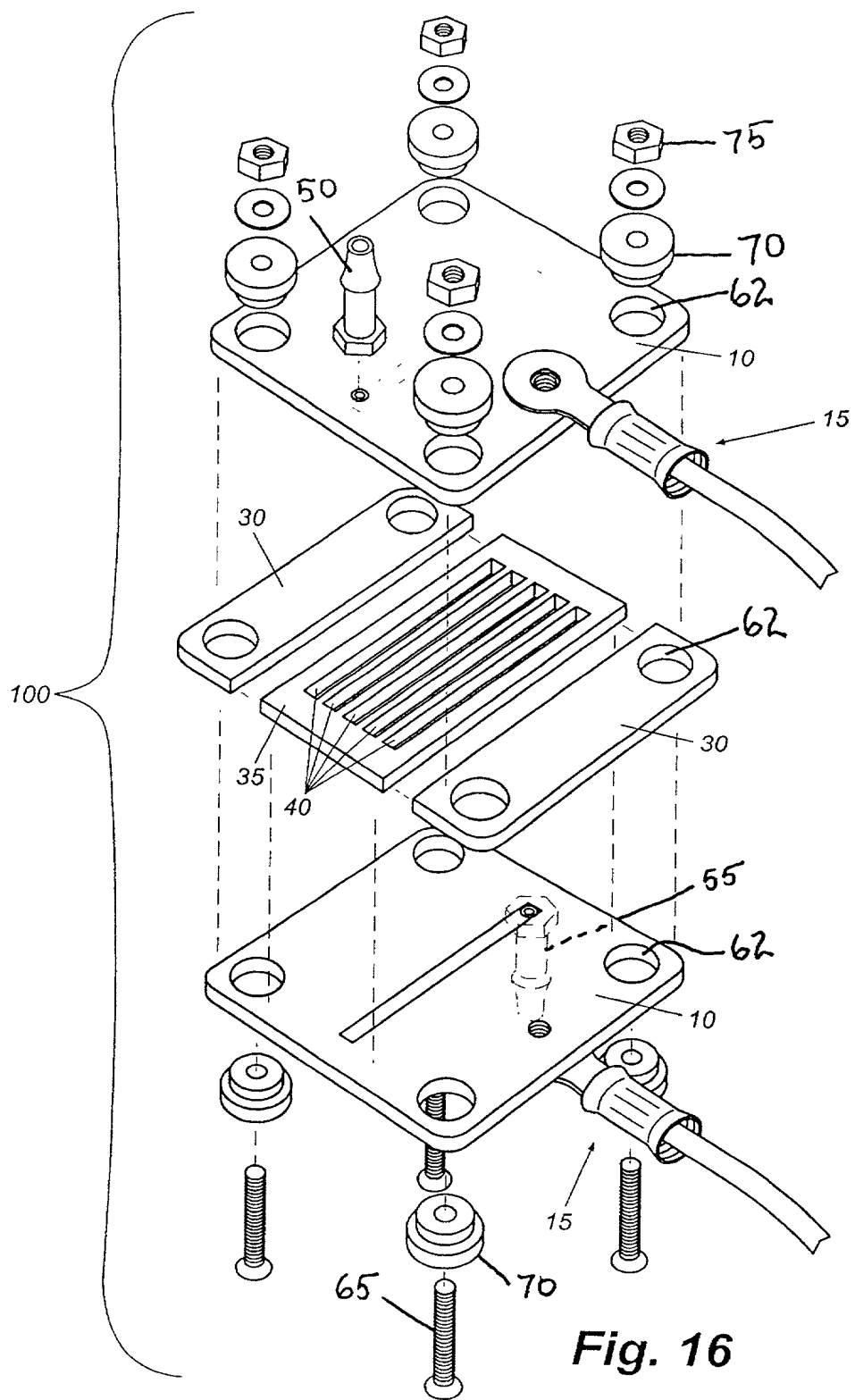


Fig. 16

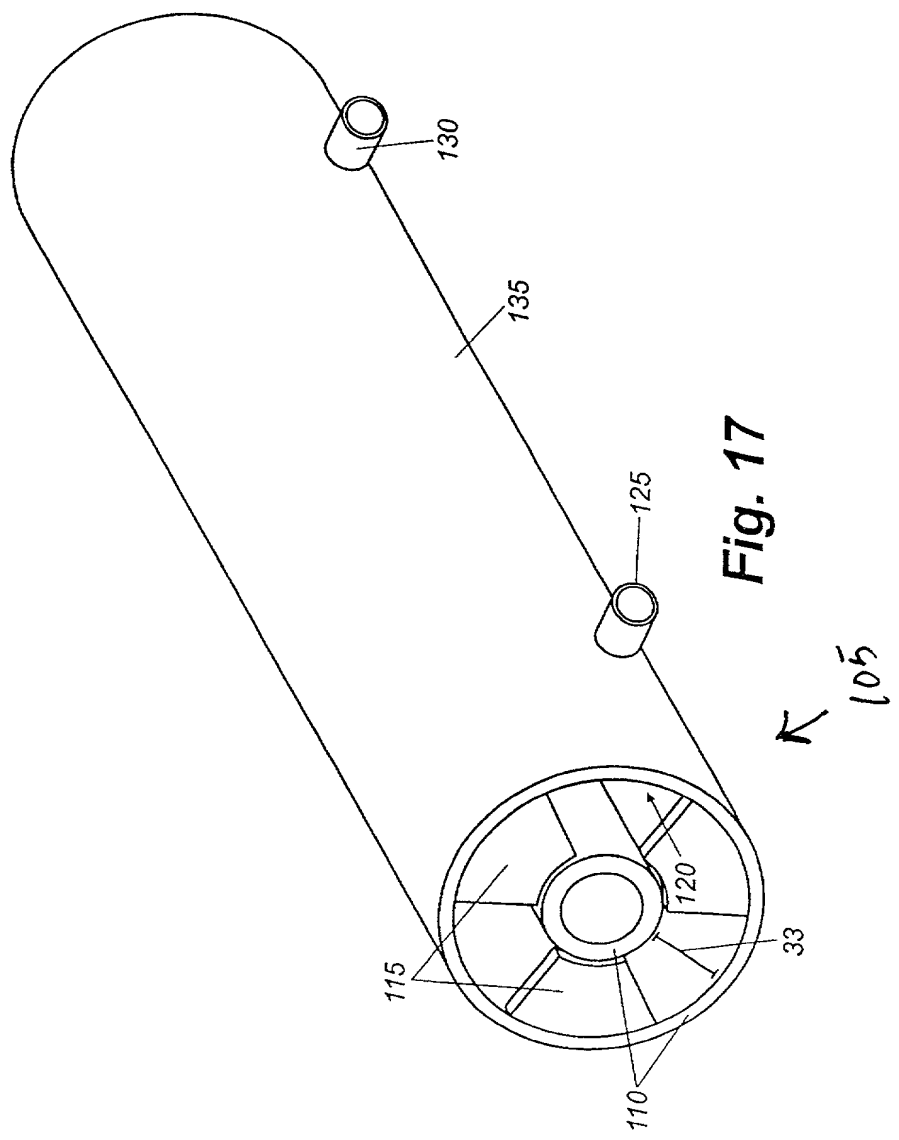
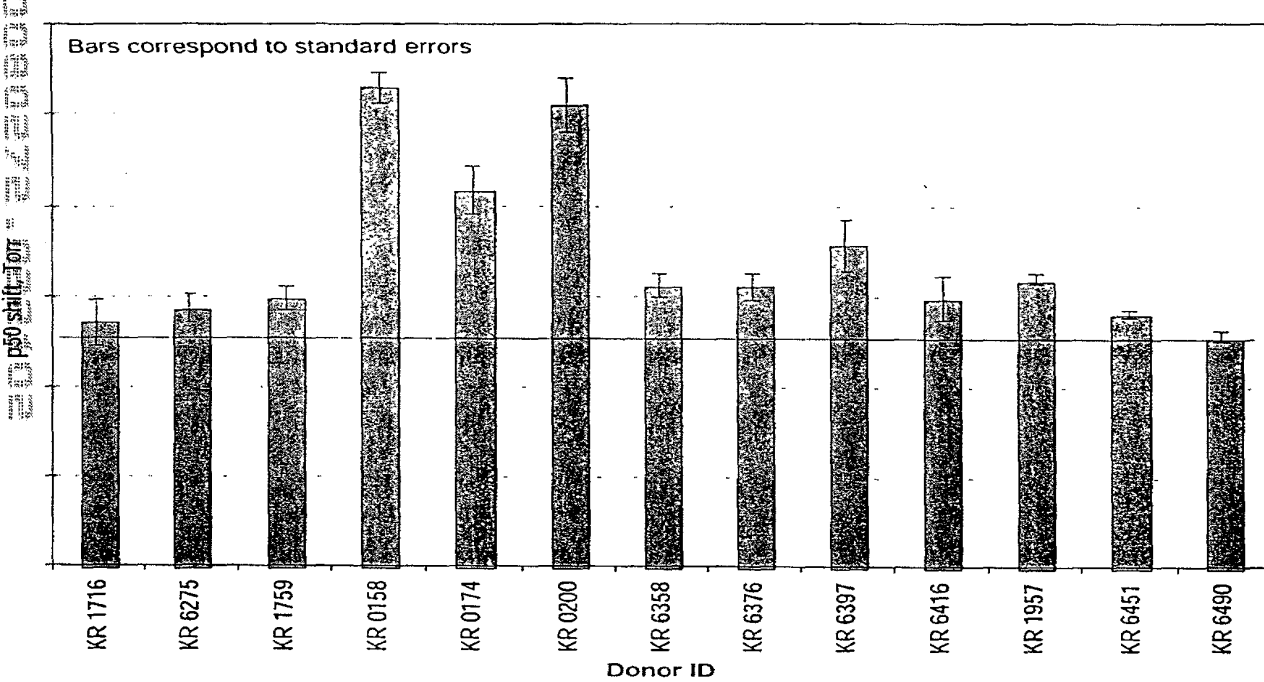


Fig. 17

Consistency of RBC product performance with numerous donors



**Large Volume Transfected Fibroblasts Are Viable
and Express Functional Transgene *in vivo***

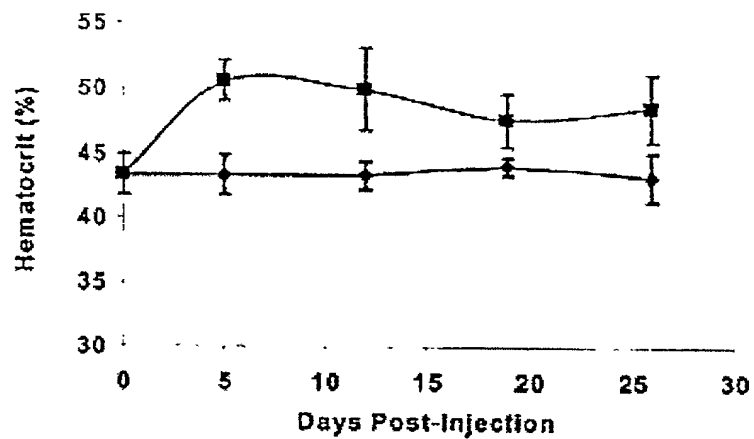


Fig. 19

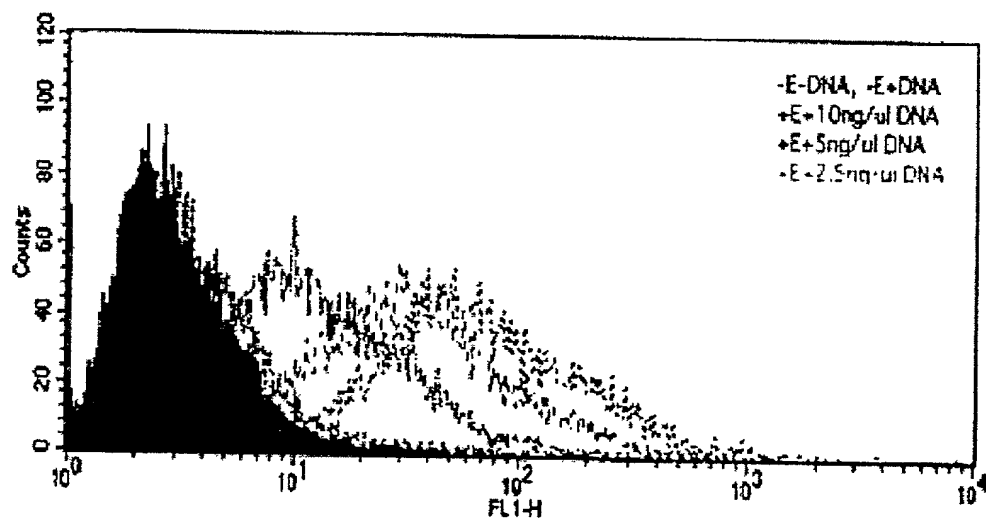


Fig. 20

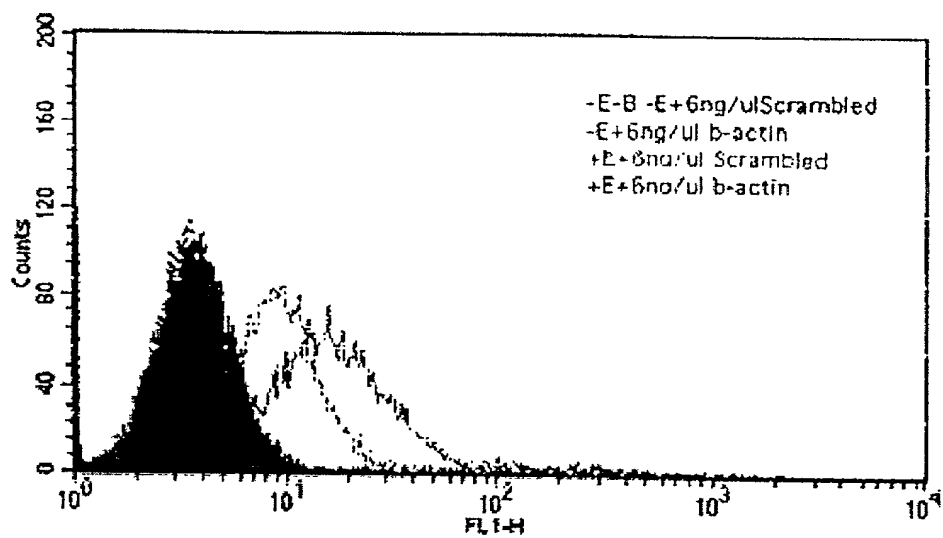


Fig. 21

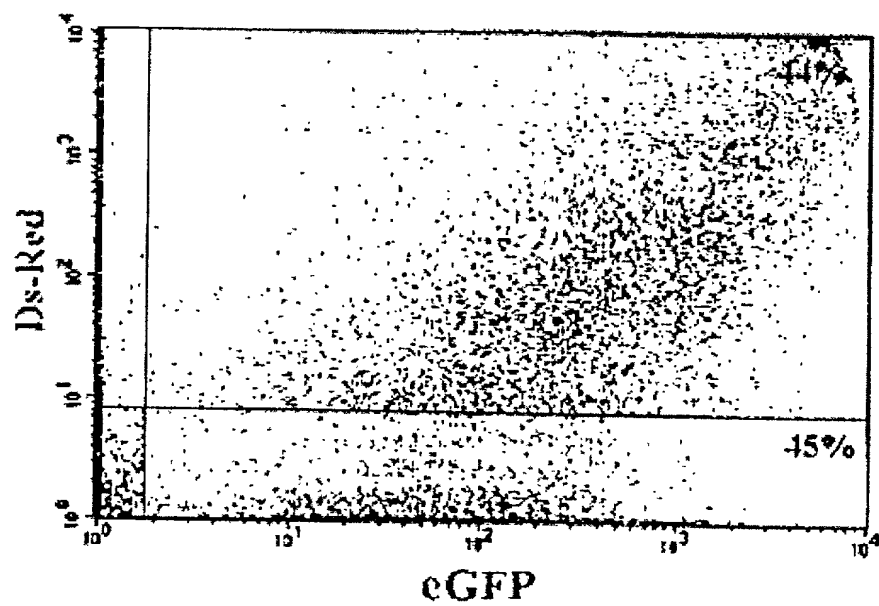


Fig. 22

Test Platelets

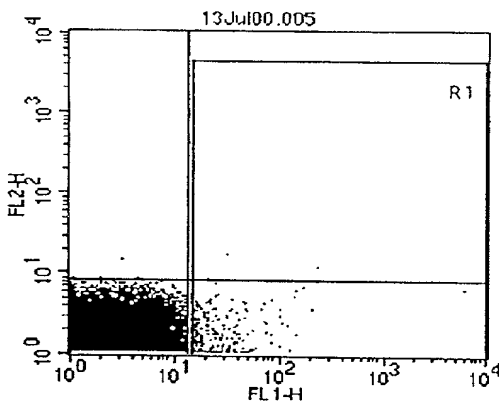


Figure 23A

Platelets Loaded with Marker

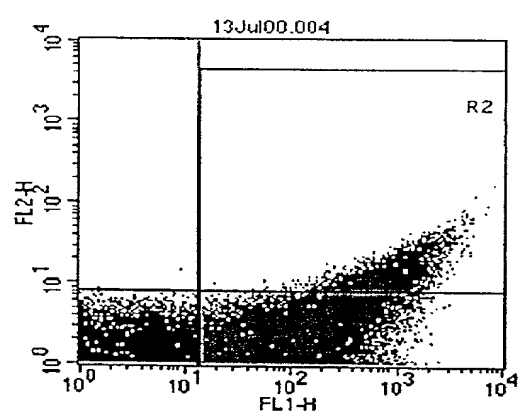


Figure 23B

Collagen-Stimulated Beta-Thromboglobulin Release

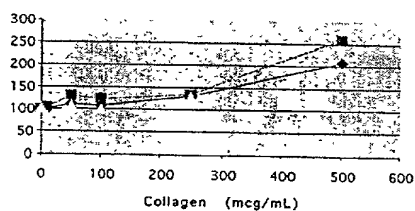


Figure 24A

Collagen-Stimulated Calcein Release

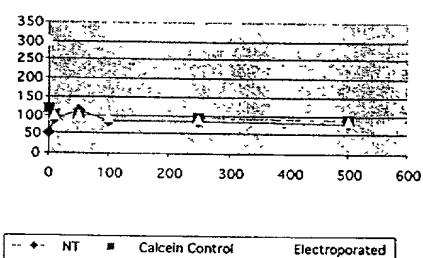


Figure 24B

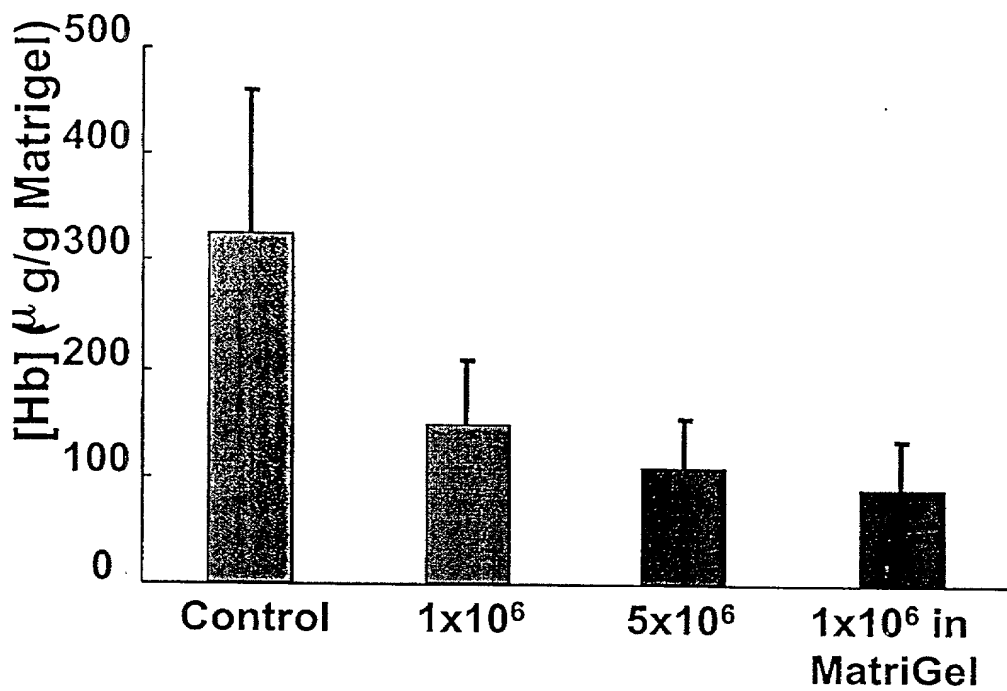


Figure 25

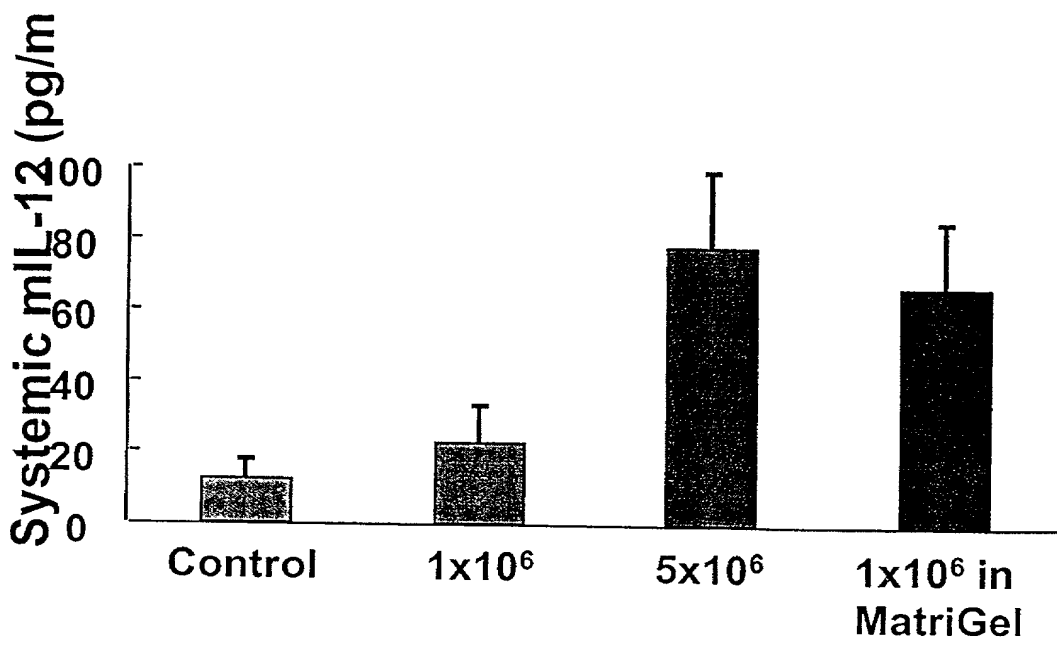


Figure 26

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The image contains two technical drawings of a sample chamber assembly, labeled Fig. 29 and Fig. 28.

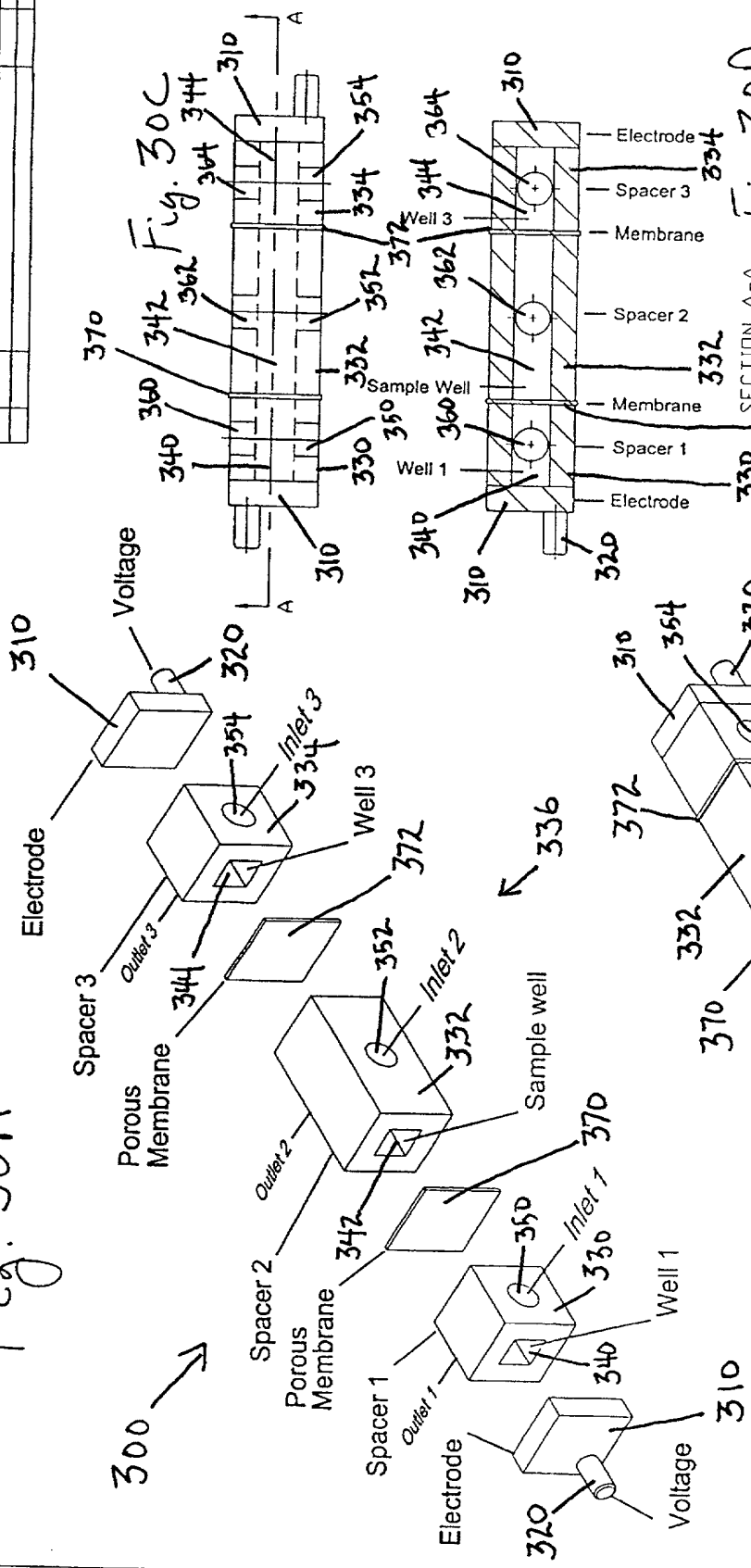
Fig. 29: A top-down view of the sample chamber assembly. It features a central rectangular frame with four circular ports labeled 265, 270, 245, and 260. Two diagonal electrodes, labeled 245 and 260, extend from the bottom through these ports. An inlet port is located on the left side, and an outlet port is on the right side. The entire assembly is labeled "Sample chamber".

Fig. 28: A cross-sectional view of the sample chamber assembly. It shows a vertical stack of components. From top to bottom, they are: a top plate with an "Outlet port" labeled 255; a central vertical tube with an "Inlet port" labeled 250; two horizontal electrodes labeled 235; a bottom plate with an "Electrode" labeled 210; and a base plate labeled 200. The distance between the top of the inlet port and the top of the electrodes is labeled "length" and "height". The total height of the assembly is labeled "235 height". A section line "A-A" is indicated at the top of the drawing.

INVENTOR'S DRAWINGS SPLICED TO DRAWINGS ARE IN WORKS		APPROVALS	DATE
		REVIEWED BY: D. COOPER	1/25/02
TITLE ASSEMBLY, EP-CHAMBER, MAN-CELL		REV	
		C	A
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Fig. 30A



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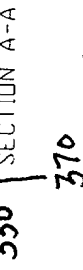


Fig. 30 E

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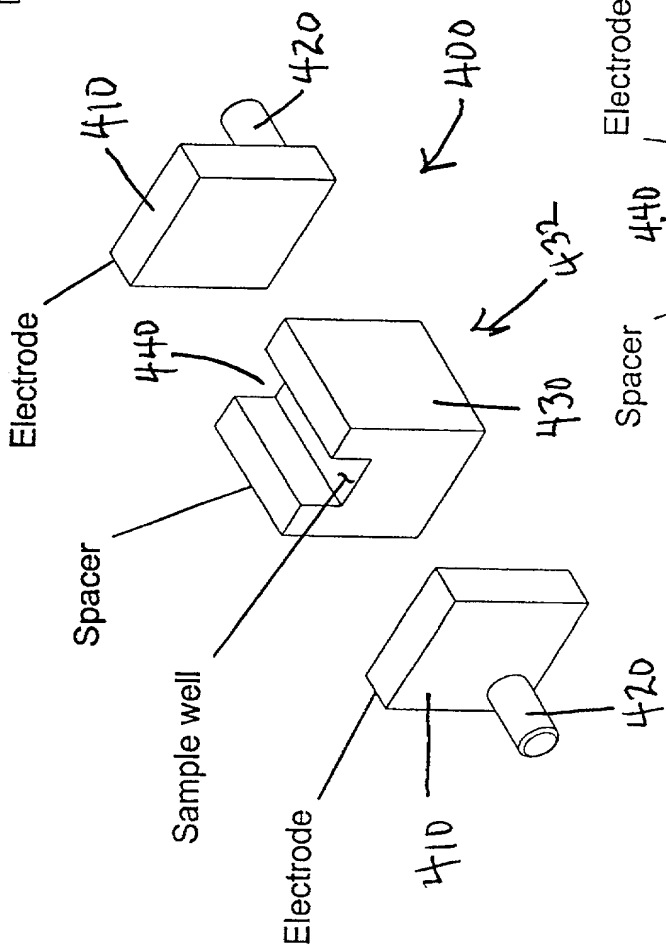


Fig 31A

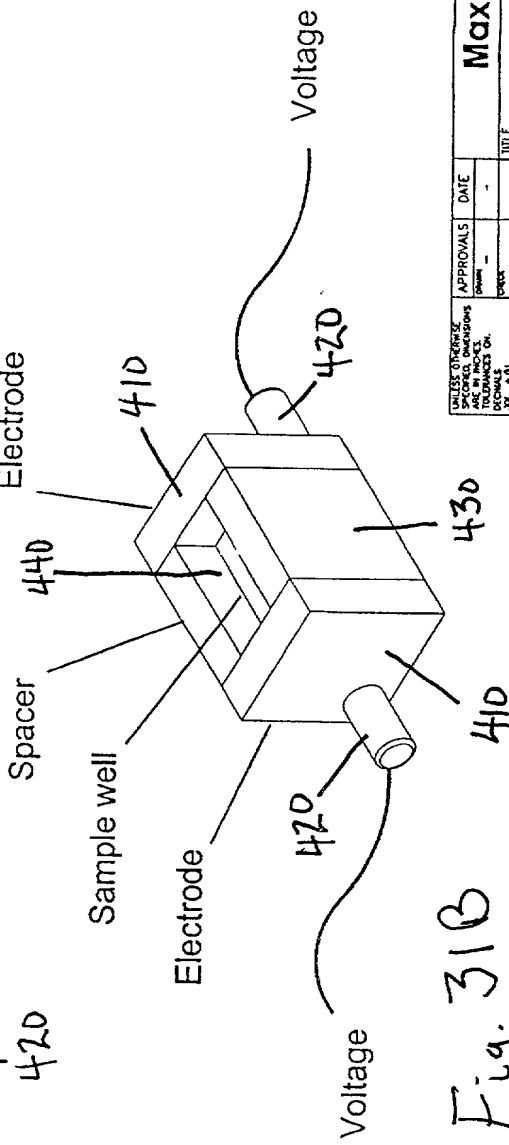


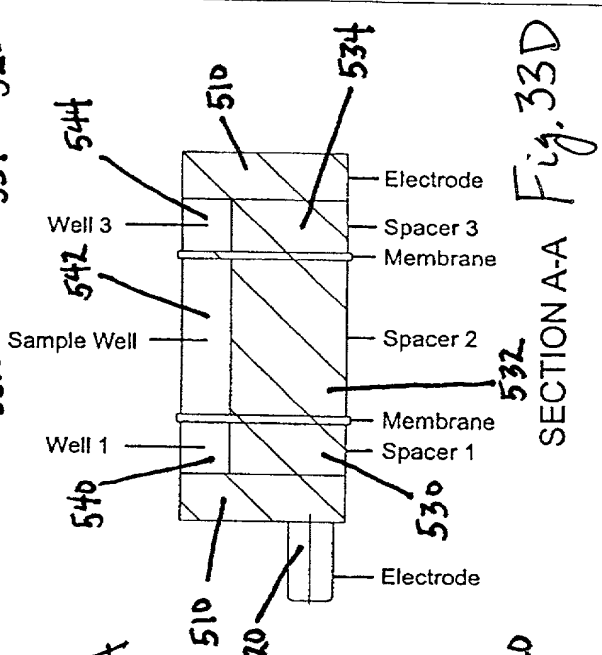
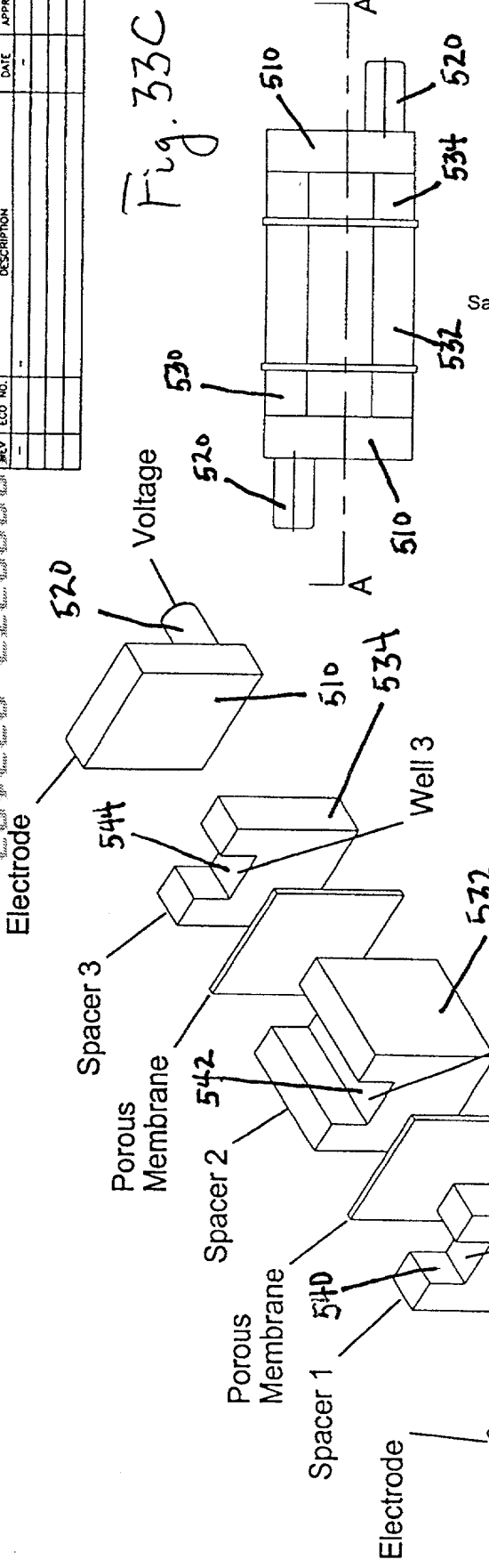
Fig. 31B

MaxCyte		REV	OF
UNITS OF REFERENCE	APPROVALS	DATE	SCALE
SECURE CONTAINERS CONTAINERS FOR THE HAZARDOUS DETERGENTS, CHEMICALS, AND SOLVENTS.	OWNER - COTTON MANUFACTURER 100 ANGEL LAKE DIR 4244 DEBRA FALL LACES	- TITLE REMOVED REMOVED REMOVED REMOVED REMOVED REMOVED	N/A
SPECIFICATIONS	SIZE	QTY NO.	REV
WATERLINE -	C	-	-

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Fig. 33C



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MaxCyte

Fig. 33D

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Fig. 32A

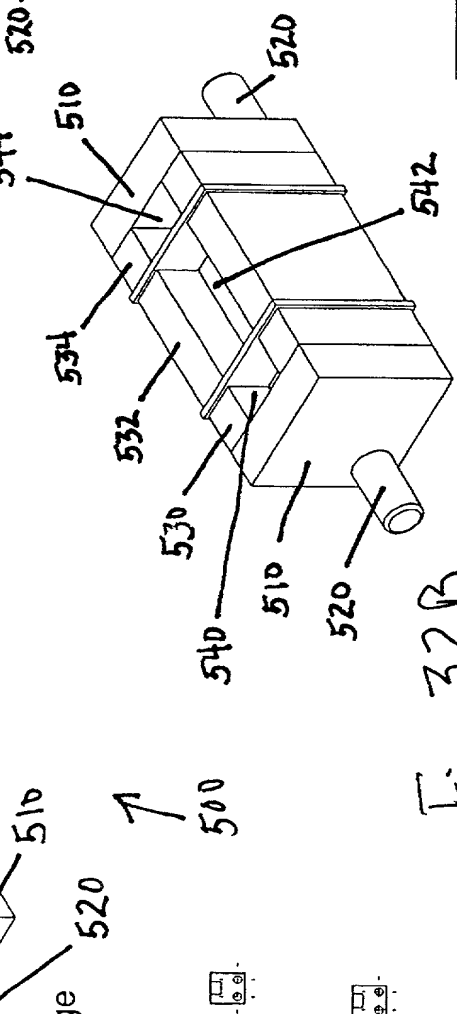
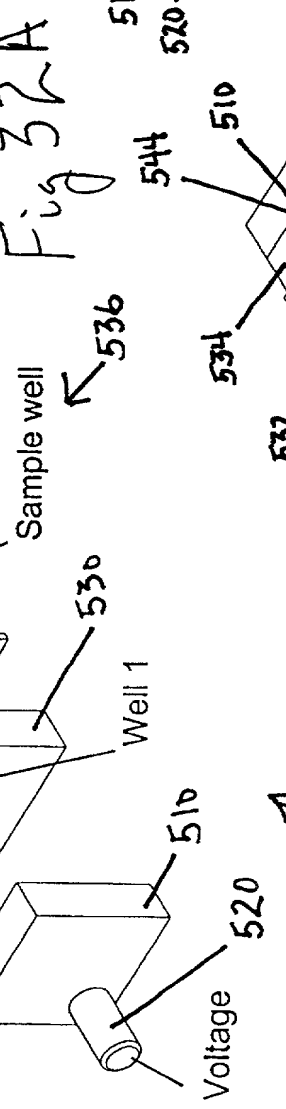


Fig. 32B